

# The 2020 HTML5-CSS3 Level 1- Essentials with 100+ Challenges

## Useful Websites

### Web Development Help + Jobs

<https://stackoverflow.com/>

### Colors

<https://www.color-hex.com/>

<https://flatuicolors.com/>

### Free Stock Images

<https://pixabay.com/>

<https://unsplash.com/>

### Repository Management

<https://codepen.io/>

<https://github.com/>

### Emmet Cheat Sheet

<https://docs.emmet.io/cheat-sheet/>

### To Check the Elements' and Properties' Browser Support

<https://caniuse.com/>

### World Wide Web Consortium

<https://www.w3.org/>

## HTML Validator

<https://validator.w3.org/>

## CSS Validator

<https://jigsaw.w3.org/css-validator/>

## Gradient Colors

<https://webkul.github.io/coolhue/>

## CSS Perspective Property Codepen Example

<https://codepen.io/desandro/pen/bMqZmr>

## Cubic Bezier Curves

<https://cubic-bezier.com/#.17,.67,.83,.67>

## CSS Object Position Property Codepen Example

<https://codepen.io/robinrendle/pen/raGOOJ>

## An Article by Bennet Feely on CSS Blend Modes

<https://medium.com/@bennettfeely/css-blend-modes-could-be-the-next-big-thing-in-web-design-6b51bf53743a>

## Clip Path Maker

<https://bennettfeely.com/clippy/>

<http://www.cssplant.com/clip-path-generator>

## CSS Appearance Property

<https://caniuse.com/#search=appearance>

<https://developer.mozilla.org/en-US/docs/Web/CSS/appearance>

## CSS Box Shadow Property

<https://developer.mozilla.org/en-US/docs/Web/CSS/box-shadow>

## HTML Elements Reference

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element>

## CSS Reference

<https://developer.mozilla.org/en-US/docs/Web/CSS/Reference>